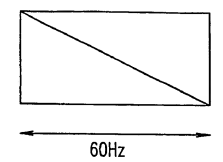
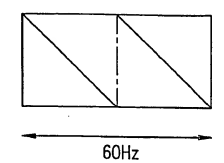


FIG. 12A



Fluorescent discharge tube always ON Prior Art

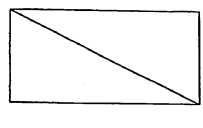
FIG. 12B



Fluorescent discharge tube ON

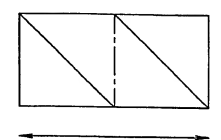


FIG. 12A



60Hz

FIG. 12B



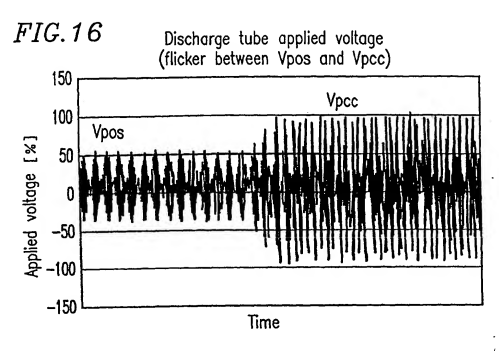
60Hz

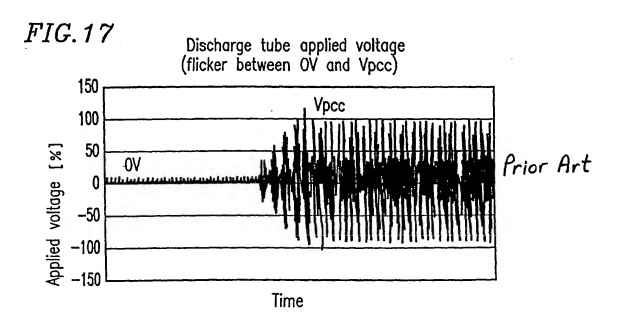
Fluorescent discharge tube always ON

Prior Art

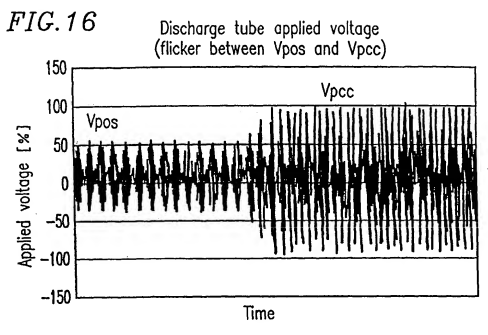
Fluorescent discharge tube ON

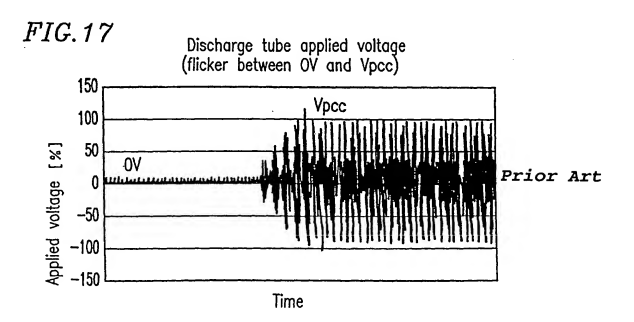




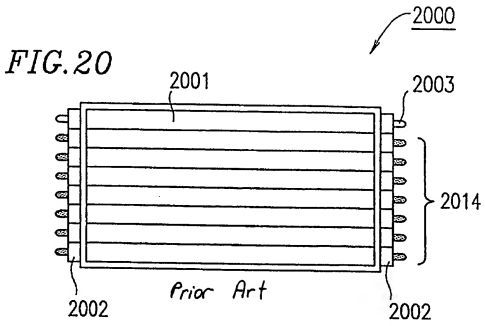


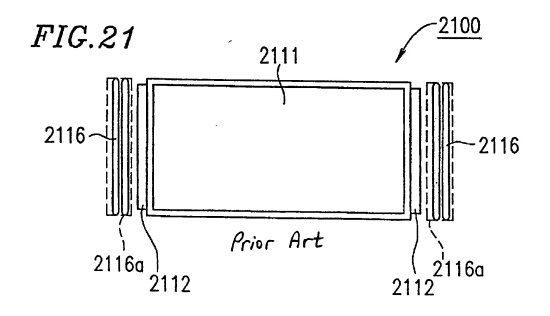




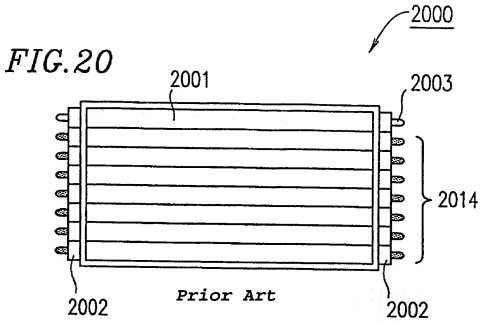












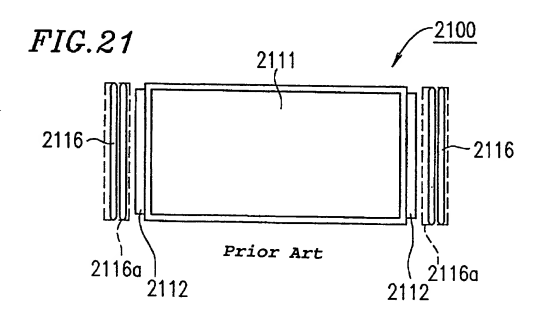




FIG. 12A

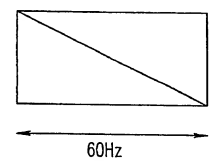
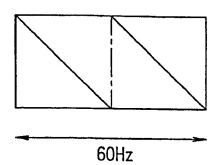


FIG. 12B



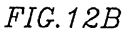
Fluorescent discharge tube always ON

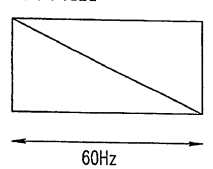
Prior Art

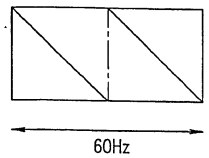
Fluorescent discharge tube ON



FIG. 12A







Fluorescent discharge tube always ON

Prior Art

Fluorescent discharge tube ON

 $\frac{g}{2^{n+1}} = \frac{g}{2^{n+1}} g g$



